Vyopta for UCaaS



Monitoring and analytics to efficiently support the surge in remote collaboration, improving performance and user experience for UCaaS technologies and beyond.



PREVENT CAPACITY **FAILURES**

Track infrastructure and trunk capacity, license utilization over time to react swiftly and smartly to usage needs.



ENSURE QUALITY OF EXPERIENCE

Monitor participant quality throughout meetings, get proactive alerts on issues, and improve troubleshooting.



IMPROVE ADOPTION AND USAGE

Track how much users are participating virtually across locations, departments, and how they are engaging and joining.

Our front-line team used the data quality in Vyopta for call quality investigations, honing in to find problematic meetings and see why multiple participants had bad quality - all without our UC specialists teaching them how!



Blueleans • webex by Verizon









One Tool, Infinite Combinations

Go Beyond Standard OEM Monitoring

Vyopta's Collaboration Performance Management (CPM) platform takes you beyond the built-in vendor functionality by enabling:

- · The ability to support surge in remote work without having to grow your IT team
- Insights to plan your future collaboration strategy
- · Single-pane-of-glass to optimize mixed UC environments
- · Visibility into your video endpoints, conferencing platforms, interops, internal and external collaboration tools, and voice infrastructure
- · Proactive detection of issues, and faster diagnosis & resolution
- · Intuitive, flexible interface and workflow for UC and Service Desk teams
- · Business-relevant insights and customizable dashboards and reports and more!

Vyopta for UCaaS



CPM Features for UCaaS

	BlueJeans by Verizon	webex	Google Meet	Microsoft Teams	zoom
Live Call Monitoring Monitoring for Live Calls & Meetings with Quality of Service (QoS) details	⊘	⊘			⊘ [*]
Post-Call Troubleshooting Ability to view information from recent past calls (via CDRs or raw QoS metrics)	⊘	⊘	⊘	⊘	⊘ [*]
Proactive Issue Detection & Alerts Dashboards and alert notifications to automatically bring live and recent issues to light before they are reported	⊘	\odot	⊘	⊘	⊘
Historical Performance Ability to analyze historical trends and identify systemic performance issues	\odot	Ø	⊘	Ø	Ø
Adoption & Utilization Insights into how UC platforms are used, how often, and more	⊘	⊘	⊘	\odot	⊘
Compatible SIP Endpoints	Direct Endpoint monitoring for SIP video endpoints, including live quality and peripheral status (Cisco video endpoints, Dolby Voice Rooms, Poly, LifeSize)				
Additional Device Support			Google Meet Hardware (usage and quality analytics) Participant details (ex. headset info) in CDRs	Microsoft Teams Rooms, Surface Hub (usage and quality analytics) Participant details (ex. headset info) in CDRs	Zoom Room status
Other UC Features & Components Supported		Voice platforms (CUCM, CUBE, Jabber) Expressway, Mobile Remote Access (MRA)	Interop platforms	Interop platforms Skype for Business Online "Rate my Call" feedback	Zoom webinar

^{*} Zoom API thresholds may be exceeded for some organizations – talk to your Vyopta representative. 🕢 = Supported

Utilization & Capacity Reporting

- Scheduled/attended encounters
- Virtual meeting count, size, duration
- Video usage and engagement
- Peak meeting hours to plan capacity
- Top join methods (clients, browsers)
- Trends across departments, locations

Collaboration Performance

- Dashboards, alerts for proactive monitoring
- Quality for audio, video, presentation modes
- Status of video/audio endpoints, peripherals
- Trends, analytics to identify systemic issues
- User call ratings, home network and headset info (for select UCaaS platforms)